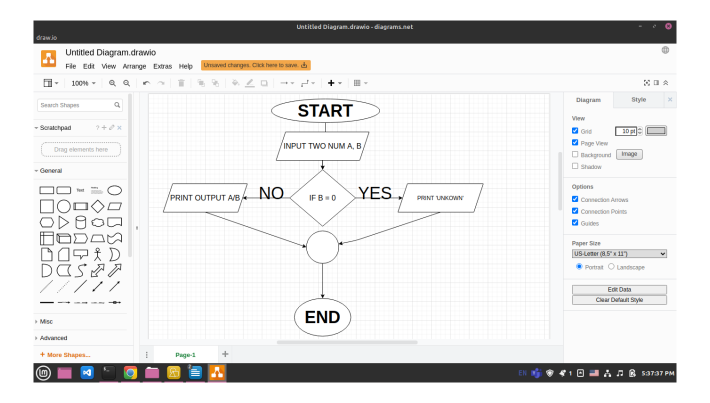
#### 1- Division of 2 numbers (and checking if the

#### denominator equals to zero):

Step 1: Input the two numbers, A and B

**Step 2: If b = 0 output 'undefined'** 

Step 3: Output A/B



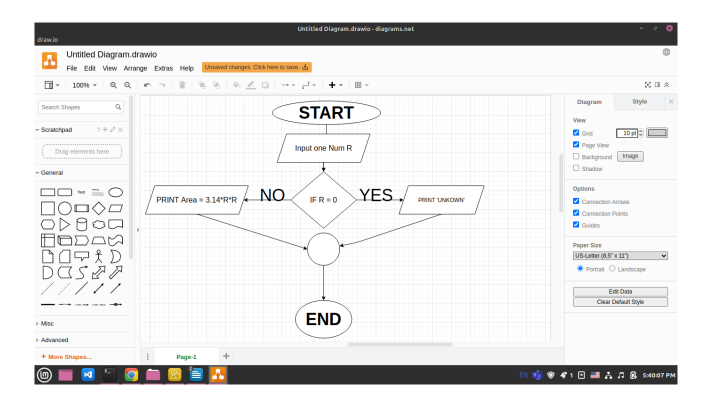
#### Calculate the area of a circle, and check for the

### radius is greater than zero:

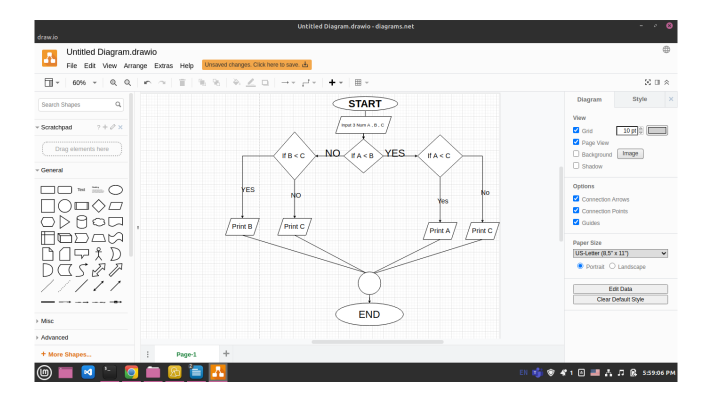
Step 1: Input one number R

Step 3 : check if R = 0 print 'unknown'

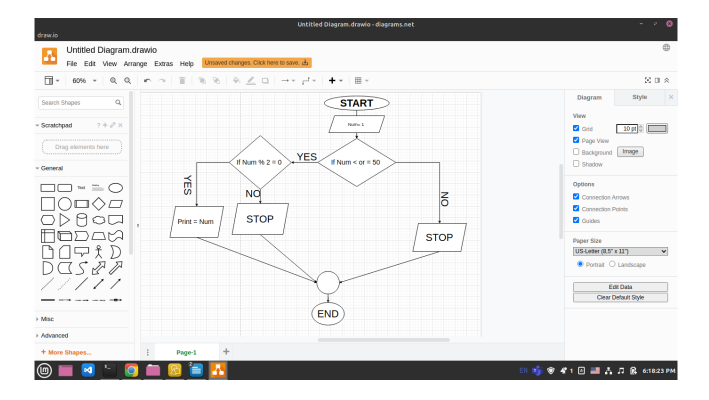
**Step 2 : Output area = 3.14 \* R \* R** 



### **Find the Smallest of 2 numbers :**



# print Even number between 1 to 50:



# 5- - Print the Fibonacci sequence for a series of

## **10.(Bonus)**

